Schedule VI.3.3.B(1)(b) High Value SCL Codes					
1	C03	RAGS, MISCELLANEOUS, NOT COVERED IN OTHER SCL CODES			
2	C07	NYLON RAGS			
3	C10	SILK RAGS			
4	C1F	PONCHO			
5	C1G	RUBBERIZED CLOTHING AND EQUIPMENT SCRAP			
6	C1H	SLEEPING BAGS SCRAP			
7	D06	MAGNESIUM			
8	D09	ZINC SCRAP			
9	D1A	ALUMINUM SHEET			
10	D1C	ALUMINUM SOLIDS			
11	D1D	IRONY ALUMINUM			
12	D1E	WRECKED AIRCRAFT			
13	D1H	WRECKED HELICOPTERS			
14	D1I	FIRED ALUMINUM			
15	D1J	ALUMINUM, CAST			
16	D22	SMALL ARMS BRASS, .22 CALIBER EXPENDED CARTRIDGE CASES			
17	D2A	MIXED CLEAN COPPER ALLOYS			
18	D2B	MIXED COPPER ALOYS WITH FOREIGN ATTACHMENTS			
19	D2C	MIXED COPPER BASED ALLOY BORINGS AND TRIMMINGS			
20	D2E	BRASS,FIRED,TO INCLUDE BLANKS AND CARTRIDGE CASES			
21	D30	SMALL ARMS BRASS, .30 CALIBER EXPENDED CARTRIDGE CASES			
22	D38	SMALL ARMS BRASS, .38 CALIBER EXPENDED CARTRIDGE CASES			
23	D3I	12 GAUGE SHOTGUN SHELLS, EXPENDED			
24	D45	SMALL ARMS BRASS, .45 CALIBER EXPENDED CARTRIDGE CAASES			
25	D4A	CLEAN COPPER W/O ATTACHMENT			
26	D4D	COPPER, WITH FOREIGN ATTACHMENTS			
27	D4E	BRASS, WITHOUT FOREIGN ATTACHMENTS			
28	D4F	BRASS, WITH FOREIGN ATTACHMENTS			
29 30	D4H D4I	BRONZE, WITHOUT FOREIGN ATTACHMENTS BRONZE, WITH FOREIGN ATTACHMENTS			
31	D4I D4L	TRANSFORMERS, SCRAP			
32	D4L D4M	CUPRO-NICKEL, WITHOUT FOREIGN ATTACHMENTS			
33	D4N	GILDING METAL			
34	D4N D4P	CUPRO-NICKEL, WITH FOREIGN ATTACHMENTS			
35	D50	SMALL ARMS BRASS, .50 CALIBER EXPENDED CARTRIDGE CASES			
36	D5M	SMALL ARMS BRASS, 5.56 MM EXPENDED CARTRIDGE CASES			
37	D7M	SMALL ARMS BRASS, 7.62 MM EXPENDED CARTRIDGE CASES			
38	D9M	SMALL ARMS BRASS, 9.00 MM EXPENDED CARTRIDGE CASES			
39	E1S	TOOL STEEL			
40	H07	LEATHER			
41	H11	ELECTRONIC TUBE RESIDUE			
42	S00	STAINLESS STEEL SCRAP			
43	S02	STAINLESS STEEL ALLOY GROUP 2, 0-2% NI, 12-16% CR			
44	S24	STAINLESS STEEL ALLOY GROUP 24, 12% NI, 25% CR			
45	S3D	NICKEL, MISCELLANEOUS			
46	T01	HIGH TEMP ALLOYS NOT ASSIGNABLE TO A GROUP			
47	T03	HIGH TEMP ALLOY GROUP 3, 1010% NI, 12-16% CR, 50-67% CO			
48	T04	HIGH TEMP ALLOY GROUP 4, 55% NI, 16% CR			
49	T05	HIGH TEMP ALLOY GROUP 5, 2020% NI, 13-27% CR, 10-60% CO			
50	T08	HIGH TEMP ALLOY GROUP 8, 70-74% NI, 15% CR-IN CONEL			

Schedule VI.3.3.B(1)(b) High Value SCL Codes						
51	T10	HIGH TEMP ALLOY GROUP 10, 60% NI, 30% CU-MONEL, NOMINALLY				
52	T18	HIGH TEMP ALLOY GROUP 18, 55% NI, 199% CR, 13% C0				
53	T23	HIGH TEMP ALLOY GROUP 23, 26-30% NI, 13-20% CR				
54	T24	UNSEGREGATED HIGH TEMPERATURE ALLOYS				
55	T29	HIGH TEMP ALLOY GROUP 29, 58% NI, 19% CR, 18% CO				
56	T30	HIGH TEMP ALLOY GROUP 30, 64% NI, 8% CR, 10% CO				
57	T32	HIGH TEMP ALLOY GROUP 32, 45% NI, 22% CR, 1.5% CO				
58	T55	HIGH TEMP ALLOY GROUP 55, 90% W (TUNGSTEN)				
59	T60	HIGH TEMP ALLOY GROUP 60, 80% TI (TITANIUM)				
60	T65	TANTALUM				
61	T66	GERMANIUM				

SCHEDULE VI.2.2(B) Performance Ratio Property

SCL	DEMIL Code	SCL Description	Performance Ratio Benchmark Multplier Price per Pound	Price Index
D1D	В	IRONY ALUMINUM	\$0.1291	Aluminum
D1I	В	FIRED ALUMINUM	\$0.1628	Aluminum
D2E	В	BRASS,FIRED,TO INCLUDE BLANKS AND CARTRIDGE CASES	\$0.3302	Brass and Copper
D4C	В	INSULATED COPPER WIRE CABLE	\$0.1355	Brass and Copper
D5M	В	SMALL ARMS BRASS, 5.56 MM EXPENDED CARTRIDGE CASES	\$0.4176	Brass and Copper
E1B	В	NO. 2 HEAVY MELTING STEEL	\$0.0175	Steel and Iron
E1I	В	UNPREPARED HEAVY MELTING IRON AND STEEL SCRAP	\$0.0120	Steel and Iron
E1K	В	UNPREPARED LIGHT MELTING STEEL SUITABLE FOR COMM. INTO NO. 2 BUNDLES	\$0.0080	Steel and Iron
E1L	В	IRON AND STEEL SCRAP, MIXED WITH FOREIGN ATTACHMENTS	\$0.0121	Steel and Iron
E1M	В	MISCELLANEOUS STEEL SCRAP	\$0.0244	Steel and Iron
D50	В	SMALL ARMS BRASS, .50 CALIBER EXPENDED CARTRIDGE CASES	\$0.3658	Brass and Copper